

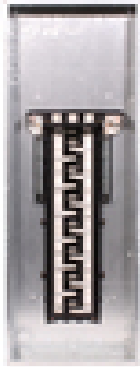


Account Details

Account No. 8284502_USS1_10_10
Account Name IMPORTADORA DE PLOMERIA, SA
Address IMPORTADORA DE PLOMERIA, SA,
COSTA DEL ESTE, URBANIZACION
PARQUE INDUSTRIAL, PANAMA
CITY, Panama, 00000, Panamá
Sales Org. ABB IS United States
Sales Channel Distribución
Currency USD
As on Date 23-06-2020

Número de Catálogo TL42420C

Detalles del Producto



UPC: 783164189940

Detalles: Panelboards No. 67 60 degree/75 degree centrifgrade Conductor Rating Suitable for use as service entrance equipment when Installed in accordance with the National Electrical Code 22kAIC RMS symmetrical, Except Where Noted 6-42 circuit devices UL Listed for bottom mounted lugs by installing complete unit (box, interior and front) upside down For a listing of CSA Listed load centers, visit www.geelectrical.com Amperage 200 A 420C9940

Detalles del Producto

Detalles

Número de Catálogo	TL42420C	UPC	783164189940
Descripción	Centro Carga 42 Circuitos 3F 4H Zap.200A	Cumplimiento GSA	Yes
Peso estándar del paquete	36.625 LB	Planificación de descuento	R7
Familia de producto	R7B	CCC	
Tarifa de reabastecimiento	10-%Returnable	Moneda	USD
N.º de referencia del cliente		Notas	
Cantidad mínima del pedido	1	Cantidad de paquete	1
		País de origen	EE.UU.

Especificaciones

Características generales

Category	Commercial/High-rise Residential
GO Schedule	R7
Input/Output Voltage	208Y/120V ac
Type	Standard
Interrupting Capacity Rating	65
Amperage	200 A
Device type	Main Lugs
Enclosure	Indoor Type 1 Enclosure, Combination
Phase	3 Phase
Socket Type	0
1" Space	42
1/2" Space	42 1000
Feed	Either
Door	Yes
GSA Compliance	Yes

Dimensiones y clasificaciones

UL/CUL Listing

UL

Publicaciones

Título	Tipo de documento	Fecha	N.º de publicación	Tipo de publicación
PowerMark Gold* Load Centers, Q-Line Circuit Breakers and Accessories Guide Guide includes product features, photos, product number selection guide, knockout drawings, wiring diagrams, accessories and options list. Only available on-line.	PDF (2691.9 kb)	01/31/2019	DET1023	Application and Technical

Indoor Load Center

1 page outline drawing in pdf format.

PDF (51.2 kb)

03/29/2017

10103091SH23

Drawings-Outline and Dimensional

by ABB

go.abb/industrial.com

Creado el: 23/06/2020